L Number	Hits	Search Text	DB	Time stamp
1	1	20020097213.pn.	USPAT;	2003/06/30 09:07
		-	US-PGPUB	
2	0	20020097213.pn. and (reset or gray or	USPAT;	2003/06/30 09:08
		gradation)	US-PGPUB	
3	0	20020097213.pn. and (reset or gray or	USPAT;	2003/06/30 09:10
		gradation or grayscale)	US-PGPUB	, ,
4	. 0	20020097213.pn. and (blank or blanking)	USPAT;	2003/06/30 09:09
_		2 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	US-PGPUB	2002/06/20 00 47
5	0	6380688.pn. and (reset or gray or gradation	USPAT; US-PGPUB	2003/06/30 09:47
		or grayscale)	US-PGPUB USPAT;	2003/06/30 09:47
6	1	6545656.pn. and (gray or gradation or grayscale)	US-PGPUB	2003/06/30 09:47
_	3	17	USPAT;	2003/06/23 21:00
		and reset.ab. and set.ab. and pixel and	US-PGPUB	2003,00,23 21.00
1		scanning.ab. and data.ab.		
_	7	reset.ab. and set.ab. and pixel and	USPAT;	2003/06/24 09:40
	1	scanning.ab. and data.ab.	US-PGPUB	
-	547	reset and set and pixel and scanning.ab. and	USPAT;	2003/06/24 09:55
		data.ab.	US-PGPUB	
-	121		USPAT;	2003/06/24 10:01
		TFT) and scanning.ab. and data.ab.	US-PGPUB	
-	566	reset and set and pixel and (transistor or	USPAT;	2003/06/24 10:03
	1	TFT) and scanning and data and ("gray scale"	US-PGPUB	
1		or greyscale or gradation)	HCDAM	2002/06/24 12 11
-	44	reset and set and pixel and (transistor or	USPAT; US-PGPUB	2003/06/24 10:11
		TFT) and scanning and data and ("gray scale" or greyscale or gradation) and 345/89.ccls.	US-FGPUB	
_	6	reset and set and pixel and (transistor or	USPAT;	2003/06/24 10:16
!		TFT) and scanning and data and ("gray scale"	US-PGPUB	2003/00/24 10:10
		or greyscale or gradation) and 345/89.ccls.	00 10102	
		and ("time division" or "time divisionally"		
		or "time divided" or "time divide")		•
-	1	reset and set and pixel and (transistor or	USPAT;	2003/06/24 10:18
1		TFT) and scanning and data and ("gray scale"	US-PGPUB	
1		or greyscale or gradation) and ("reset		
		transistor" or "reset TFT") and ("time		
		division" or "time divisionally" or "time		
	,	divided or "time divide")	HCDAM	2002/06/24 10:10
-	1	pixel and (transistor or TFT) and scanning and data and ("gray scale" or greyscale or	USPAT; US-PGPUB	2003/06/24 10:19
İ		gradation) and ("reset transistor" or "reset	US-PGPUB	
		TFT") and ("time division" or "time		
		divisionally" or "time divided" or "time		
1		divide")		
	0	pixel and (transistor or TFT) and scanning	EPO; JPO	2003/06/24 10:19
		and data and ("gray scale" or greyscale or		
		gradation) and ("reset transistor" or "reset		
		TFT") and ("time division" or "time		
		divisionally" or "time divided" or "time		
_	1	divide")	EDO - TDO	2003/06/24 10:20
-		("reset transistor" or "reset TFT") and ("time division" or "time divisionally" or	EPO; JPO	2003/00/24 10:20
		"time divided" or "time divide")		
-	43	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/06/24 10:23
-		("time division" or "time divisionally" or	US-PGPUB	
1		"time divided" or "time divide")		
-	9	345/\$.ccls. and ("driving transistor" same	USPAT;	2003/06/24 10:30
		"switching transistor" same pixel)	US-PGPUB	
-	1	345/\$.ccls. and ("scanning transistor" same	USPAT;	2003/06/24 10:32
		"switching transistor" same pixel)	US-PGPUB	0000/05/5
-	444	345/92.ccls.	USPAT;	2003/06/24 11:09
_	557	345/89 colo	US-PGPUB	2002/06/24 34 32
-	55/	345/89.ccls.	USPAT;	2003/06/24 14:12
_	3495	 "electro optical device"	US-PGPUB USPAT;	2003/06/24 14:13
	3495	creero operear device	USPAT; US-PGPUB	2003/00/24 14:13
-	956	"electro optical device" and pixel and	USPAT;	2003/06/24 14:14
}		transistor	US-PGPUB	
-	722	"electro optical device" and pixel and	USPAT;	2003/06/24 14:33
	<u> </u>	transistor and driving	US-PGPUB	, = = = = = =
				

	140	1246/0	Titonam	10002/06/04 14 25
-	148	345/\$.ccls. and "electro optical device" and	USPAT;	2003/06/24 14:35
		pixel and transistor and driving	US-PGPUB	
-	0	561269.pn.	USPAT;	2003/06/24 14:35
	l .		US-PGPUB	
-	1	5661269.pn.	USPAT;	2003/06/24 14:48
			US-PGPUB	
-	22	345/92.ccls. and 345/89.ccls.	USPAT;	2003/06/24 15:55
			US-PGPUB	
-	16	345/90.ccls. and 345/89.ccls.	USPAT;	2003/06/24 15:56
•			US-PGPUB	
-	232	345/90.ccls.	USPAT;	2003/06/25 09:57
			US-PGPUB	
-	767	345/98.ccls.	USPAT;	2003/06/24 16:49
			US-PGPUB	
-	529	345/94.ccls.	USPAT;	2003/06/24 17:36
	_		US-PGPUB	
-	7	5627560.uref.	USPAT;	2003/06/24 17:37
	i		US-PGPUB	
-	370	345/97.ccls.	USPAT;	2003/06/25 10:23
			US-PGPUB	
-	1	"4976515".PN.	USPAT	2003/06/25 10:10
-	1	"4973135".PN.	USPAT	2003/06/25 10:10
-	280	345/\$.ccls. and ("sub field" or "sub frame"	USPAT;	2003/06/25 14:15
		or subfield or subframe) and pixel and (TFT	US-PGPUB	
		or transistor)		
-	1	"6323850".PN.	USPAT	2003/06/25 10:38
-	1	"6292183".PN.	USPAT	2003/06/25 10:39
-	1	"6046790".PN.	USPAT	2003/06/25 10:39
-	1	"5923962".PN.	USPAT	2003/06/25 10:39
-	1	"5796380".PN.	USPAT	2003/06/25 10:39
-	1	"5594569".PN.	USPAT	2003/06/25 10:39
-	1	5903248.pn.	USPAT;	2003/06/25 14:12
			US-PGPUB	<u> </u>
-	463	("sub field" or "sub frame" or subfield or	USPAT;	2003/06/25 14:22
		subframe) and pixel and (TFT or transistor)	US-PGPUB	
-	230	("sub field" or "sub frame" or subfield or	USPAT;	2003/06/25 15:59
		subframe) and pixel and (TFT or transistor)	US-PGPUB	
		and (reset or blank or blanking)		
-	25	("reset transistor" or "reset TFT") and	USPAT;	2003/06/25 16:20
		pixel and ("sub frame" or "sub field" or	US-PGPUB	
		"sub scanning" or subframe or subfield)		